L NUMBER	Hits	SEARCH TEXT	DB	TIME STAMP
ı	33	((NONLINEAR OR NON-LINEAR) ADJ (OPTIMIZATION OR OPTIMIZ\$7))	USPAT;	2004/08/05 14:37
		AND (STEP ADJ FUNCTION\$4)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	83	(STEP ADJ FUNCTION\$4) AND ((MAXIMUM OR MAX) ADJ	USPAT;	2004/08/05 14:37
		(LIKELIHOOD OR LIKLIHOOD))	US-PGPUB;	
			EPO; JPO;	
l			DERWENT;	
			IBM_TOB	
З	3	(OFFSET\$3 ADJ COMPONENT\$4) WITH "STEP FUNCTION"	USPAT;	2004/08/05 4:38
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
4	192	(OFFSET WITH CORRECT\$5) AND "STEP FUNCTION"	USPAT;	2004/08/05 14:39
		"PIECEWISE CONSTANT" AND (SIGNAL\$5 WITH OPTIMIZATION)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
5	8		USPAT;	2004/08/05 14:41
			US-PGPUB;	
			EPO; JPO;	
'			DERWENT;	
ļ			IBM_TOB	
6	24	((STEP ADJ FUNCTION\$3) SAME INTERFERENCE) AND CODE\$5	USPAT;	2004/08/05 14:42
		•	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0001/00/05
7	2	((STEP ADJ FUNCTION\$3) SAME ((MAXIMUM OR MAX) ADJ	USPAT;	2004/08/05 14:42
		(LIKELIHOOD OR LIKLIHOOD))) AND CODE\$5	US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
8	3	INTERFERENCE SAME OFFSET SAME "STEP FUNCTION"	IBM_TDB USPAT;	2004/08/05 14:44
°	3	INTERFERENCE SAME OFFSET SAME STEP FUNCTION	US-PGPUB;	2004/08/03 14:44
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
9	2	(((NONLINEAR OR NON-LINEAR) ADJ (OPTIMIZATION OR OPTIMIZ\$7))	USPAT;	2004/08/05 14:45
	_	AND (STEP ADJ FUNCTION\$4)) AND @PD>=20040416	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TOB	
10	8	((STEP ADJ FUNCTION\$4) AND ((MAXIMUM OR MAX) ADJ	USPAT;	2004/08/05 14:46
		(LIKELIHOOD OR LIKLIHOOD))) AND @PD>=20040416	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
11 .	0	((OFFSET\$3 ADJ COMPONENT\$4) WITH "STEP FUNCTION") AND	USPAT;	2004/08/05 14:46
		@PD>=20040416	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
12	9	((OFFSET WITH CORRECT\$5) AND "STEP FUNCTION") AND	USPAT;	2004/08/05 14:46
		@PD>=20040416	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
, _	_	/"	IBM_TDB	0004/00/05 : : : :
13	0	("PIECEWISE CONSTANT" AND (SIGNAL\$5 WITH OPTIMIZATION)) AND	USPAT;	2004/08/05 14:46
		@PD>=20040416	US-PGPUB;	
			EPO; JPO;	1
			DERWENT;	
ا ہا	_	((CTED AD LEUNOTIONS 3) CAME INTERESTRING \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	IBM_TOB	3004/08/05 14 15
14	0	(((STEP ADJ FUNCTION\$3) SAME INTERFERENCE) AND CODE\$5)	USPAT;	2004/08/05 14:46
		AND @PD>=20040416	US-PGPUB;	
			EPO; JPO; DERWENT;	
		<u> </u>	IBM TDB	L

15	0	(((STEP ADJ FUNCTION\$3) SAME ((MAXIMUM OR MAX) ADJ	USPAT;	2004/08/05 14:46
		(LIKELIHOOD OR LIKLIHOOD))) AND CODE\$5) AND	US-PGPUB;	
		@PD>=20040416	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
16	0	(INTERFERENCE SAME OFFSET SAME "STEP FUNCTION") AND	USPAT;	2004/08/05 14:48
		@PD>=20040416	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			ІВМ ТОВ	
18	18	((((NONLINEAR OR NON-LINEAR) ADJ (OPTIMIZATION OR OPTIMIZ\$7))	USPAT;	2004/08/05 14:48
		AND (STEP ADJ FUNCTION\$4)) AND @PD>=20040416)	US-PGPUB;	
		(((STEP ADJ FUNCTION\$4) AND ((MAXIMUM OR MAX) ADJ	EPO; JPO;	
		(LIKELIHOOD OR LIKLIHOOD))) AND @PD>=20040416)	DERWENT;	
		(((OFFSET\$3 ADJ COMPONENT\$4) WITH "STEP FUNCTION") AND	івм тов	
		@PD>=20040416) (((OFFSET WITH CORRECT\$5) AND "STEP	_	
		FUNCTION") AND @PD>=20040416) (("PIECEWISE CONSTANT"		
		AND (SIGNAL\$5 WITH OPTIMIZATION)) AND @PD>=20040416)		
		((((STEP ADJ FUNCTION\$3) SAME INTERFERENCE) AND CODE\$5)		
		AND @PD>=20040416) (((STEP ADJ FUNCTION\$3) SAME		
İ		((MAXIMUM OR MAX) ADJ (LIKELIHOOD OR LIKLIHOOD))) AND		
1		CODE\$5) AND @PD>=200404 6) ((INTERFERENCE SAME		
		OFFSET SAME "STEP FUNCTION") AND @PD>=20040416)		
L	L	Larran and and comment , Alle Gibbs 200 10 (10)		<u> </u>